PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000

Application or Docket Number

84185

Claims as	FILED - PART (Column 1)	(Column 2)	Small e Type [MTITY	OR	other Small i	
TOTAL CLAIMS	38		RATE	FEE		RATE	FEE
FOR	NUMBER FILED	NUMBER EXTRA	Basic Fe	₹ 355.00	OR	Basic Fee	710.00
TOTAL CHARGEABLE CLAIMS	38 minus 20=	. 18	X\$ 9=		OR	×X\$18=	324
INDEPENDENT CLAIMS 3 = 0 O		X40=		OR	X80=		
MULTIPLE DEPENDENT CLAIM PRESENT					OR	÷270= ′	
If the difference in column it is less than zero, enter "0" in column 2					OR	TOTAL	1034
하는 사용으로 바람들은 경우를 만든 것이 살았다.	MENDED - PAR		smaili	. EKMINY	OR	other Small (
(Column 1)		imn 2) (Column 3) HESY		ADDI-			-ADDI-
REMAINING AFTER AMENDMENT	PREV	ABER PRESENT IOUSLY EXTRA	BATE	TIONAL FEE		RATE	TIONAL FEE
Total 3 9	Winus oo	36	X\$ 9=		OR	X\$18=	1 M
Indispendent o	Minus	3 = C	¥40=		OR	X80= .	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +1					OR	∻270 =	
			TOTA ADDIT. FE		OR	TOTAL ADDIT: FEE	
(Column 1)		umn 2) (Column 3	<u>)</u> (2), 34-19			Par A	
© REMAINING AFTER AMENDMENT	PREV	MBER PRESENT MOUSLY EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total	Minus		X\$ 9=		OR	X\$18=	
Incorporation of the state of t	Minus 600	TO ANA	X40=		OR	X80=	
FIRST PRESENTATION OF W	OLNPLE DEPENDE	or CEANO	+135=		OR	+270=	≅1, i _y
			TOTA ADDIT. FE	L .		ADDIT. FEE	
(Column 1)		umn 2) (Column 3)				
CLAIMS REMAINING AFTER AMENDMENT Total Independent FIRST PRESENTATION OF REMAINING TOTAL	PRE	HEST MBER: PRESENT MOUSLY EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total	Minus ••	=	X\$ 9=		OR	X\$18=	
Independent	Minus 000	<u> </u>	X40=	r	OR	X80=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				-	1		
		de 600 in anhuma 0	+135=		OR	+270=	
" If the ntry in column 1 is less than the ntry in column 2, write "0" in column 3. "If the "Highest Number Previously Paid For" IN THIS SPACE is I ss than 20, enter "20." ADDIT. FEE				E	OR	TOTAL ADDIT. FEE	
***If th "Highest Number Previously The "Highest Number Previously F	Paid F r" IN THIS SPAC Paid F r" (Total or Indepe	E IS I SS than 3, nt r "3." ndent) is the highest num	ber found in th	appropriate b	ox in co	olumn 1.	